

	Search Text
1	"10056729"
2	taras near1 grigoryevich
3	zirconium-aluminum near1 oxycarbonitride
4	zirconium near2aluminum near1 oxycarbonitride
5	zirconium near2 aluminum near1 oxycarbonitride
6	oxycarbonitride\$4
7	oxycarbonitride\$4 near3 (zirconium and aluminum)
8	ZrAlNOC
9	CNO
10	CNO with (al or zr)
11	aluminum near1 oxycarbonitride
12	(hard near3 (coating or composition or paint)) with (Al or aluminum)
13	((hard near3 (coating or composition or paint)) with (Al or aluminum)) same (zirconium or zr)
14	((hard near3 (coating or composition or paint)) with (Al or aluminum)) same (zirconium or zr)) and CIELAB
15	((hard near3 (coating or composition or paint)) with (Al or aluminum)) same (zirconium or zr)) and Vickers

	Search Text
16	(oxycarbonitride or carboxynitrides or oxynitrocarbides or nitrocarboxides or nitroxycarbide or carbonitrooxides) same ((Zr or zirconium) or (Al or aluminum))
17	(oxycarbonitride or carboxynitrides or oxynitrocarbides or nitrocarboxides or nitroxycarbide or carbonitrooxides) with((Zr or zirconium) or (Al or aluminum))
18	(oxycarbonitride or carboxynitrides or oxynitrocarbides or nitrocarboxides or nitroxycarbide or carbonitrooxides) with((Zr or zirconium) and(Al or aluminum))
19	(oxycarbonitride or carboxynitrides or oxynitrocarbides or nitrocarboxides or nitroxycarbide or carbonitrooxides) with steel with (Al or aluminum)
20	(oxycarbonitride or carboxynitrides or oxynitrocarbides or nitrocarboxides or nitroxycarbide or carbonitrooxides) near1 steel
21	(oxycarbonitride or carboxynitrides or oxynitrocarbides or nitrocarboxides or nitroxycarbide or carbonitrooxides) near4 steel
22	(oxycarbonitride or carboxynitrides or oxynitrocarbides or nitrocarboxides or nitroxycarbide or carbonitrooxides) with steel
23	cielab

	Search Text
24	cielab with (al or aluminum)
25	( cielab with (al or aluminum)) and coat\$4
26	( cielab with (al or aluminum)) and coat\$4 and aluminum
27	(oxycarbonitride or carboxynitrides or oxynitrocarbides or nitrocarboxides or nitroxycarbide or carbonitrooxides) and CIELAB
28	decorative with coating
29	(decorative with coating ) with CIELAB
30	CIELAB same (coating or ink or composition or dye or film)
31	CIELAB same (coating or ink or composition or dye or film)
32	(CIELAB same (coating or ink or composition or dye or film)) same hard
33	decorative near1 hard near1 coating
34	(decorative near1 hard near1 coating) with CIELAB
35	(decorative near1 hard near1 coating) and CIELAB
36	hard near1 coating
37	(hard near1 coating) with CIELAB
38	(hard near1 coating) sameCIELAB
39	(hard near1 coating) same CIELAB

	Search Text
40	(hard near1 coating) and CIELAB
41	coating with CIELAB
42	(coating with CIELAB) same (Al or aluminum)
43	(coating with CIELAB) and (Al or aluminum)
44	"5985469" and Vickers
45	4966501.pn. and Vickers
46	"5110543" and Vickers
47	Zr with Al with N with O with C
48	Zr near4 Al near4 N near4 O near4 C
49	oxycarbonitride or carboxynitrides or oxynitrocarbides or nitrocarboxides or nitroxycarbide or carbonitrooxides
50	(oxycarbonitride or carboxynitrides or oxynitrocarbides or nitrocarboxides or nitroxycarbide or carbonitrooxides) near1 steel
51	(oxycarbonitride or carboxynitrides or oxynitrocarbides or nitrocarboxides or nitroxycarbide or carbonitrooxides) near5 steel
52	428/("336" or "472" or "697" or "698" or "699").ccls.
53	(428/336 or 428/472 or 428/697 or 428/698 or 428/699).ccls.

	Search Text
54	((428/336 or 428/472 or 428/697 or 428/698 or 428/699).ccls.) and (coat\$4 or ink or dye or film or paint or composition or decor\$4 or decorative)
55	((((428/336 or 428/472 or 428/697 or 428/698 or 428/699).ccls.) and (coat\$4 or ink or dye or film or paint or composition or decor\$4 or decorative)) and (Al or aluminum)
56	(((((428/336 or 428/472 or 428/697 or 428/698 or 428/699).ccls.) and (coat\$4 or ink or dye or film or paint or composition or decor\$4 or decorative)) and (Al or aluminum)) and ((oxycarbonitride or carboxynitrides or oxynitrocarbides or nitrocarboxides or nitroxycarbide or carbonitrooxides) or OCN or CNO or NOC or ONC or NCO or CON)